

CASE NO.: 50P4367
Serial No.: 09/840,326
December 7, 2005
Page 2

PATENT
Filed: April 23, 2001

1. (previously presented) A method for providing Internet content via an interactive television system, comprising the acts of:

monitoring usage of the interactive television system;

establishing content access patterns for at least one consumer;

predicting at least one access time at least partially based on the content access patterns; and

downloading streams of audio-video entertainment content based on the predicted access time.

2. (previously presented) A method for providing Internet content via an interactive television system, comprising the acts of:

monitoring usage of the interactive television system;

establishing usage patterns for at least one consumer;

predicting at least one time of usage at least partially based on the usage patterns; and

downloading streams of audio-video entertainment content relevant to the usage based on the predicted time of usage.

3. (original) The method of Claim 2, wherein usage by the consumer is monitored to establish content access patterns and the method further includes the acts of:

predicting at least one access time at least partially based on the content access patterns; and

downloading content based on the predicted access time.

4. (original) The method of Claim 2, wherein usage by the consumer is monitored to establish start-up patterns and the method further includes the acts of:

predicting at least one start-up time at least partially based on the start-up patterns; and

CASE NO.: 50P4367
Serial No.: 09/840,326
December 7, 2005
Page 3

PATENT
Filed: April 23, 2001

downloading content relevant to a gateway screen based on the predicted start-up time.

5. (original) The method of Claim 2, wherein usage by the consumer is monitored to establish shut-down patterns and the method further includes the acts of:

predicting at least one shut-down time at least partially based on the shut-down patterns; and

downloading content relevant to a gateway screen based on the predicted shut-down time.

6. (original) The method of Claim 2, wherein usage by the consumer is monitored to establish request for content patterns and the method further includes the acts of:

predicting at least one future request time based at least partially on the request for content patterns;

and

prompting the consumer to accept content based on the predicted request time.

7. (original) The method of Claim 6, further comprising the act of:

if the consumer accepts the prompt, downloading content.

8. (previously presented) An interactive television system, comprising:

at least one Web server having Internet content stored therein;

at least one interactive television system server; and

at least one interactive television, the interactive television receiving Internet content at least from the Web server, the interactive television system server including a program for downloading streams of audio-video Internet content to the interactive television at predicted times.

9. (original) The system of Claim 8, wherein the program includes:

logic means for monitoring usage of the interactive television system by at least one consumer;

1168-10.AM1

CASE NO.: 50P4367
Serial No.: 09/840,326
December 7, 2005
Page 4

PATENT
Filed: April 23, 2001

logic means for establishing usage patterns by the consumer;
logic means for predicting at least one time of usage at least partially based on the usage patterns;
and
logic means for downloading content relevant to the usage based on the predicted time of usage.

10. (original) The system of Claim 9, wherein usage by the consumer is monitored to establish content access patterns and the program further includes:
logic means for predicting at least one access time at least partially based on the content access patterns; and
logic means for downloading content based on the predicted access time.

11. (original) The system of Claim 9, wherein usage by the consumer is monitored to establish start-up patterns and the program further includes:
logic means for predicting at least one start-up time at least partially based on the start-up patterns;
and
logic means for downloading content relevant to a gateway screen based on the predicted start-up time.

12. (original) The system of Claim 9, wherein usage by the consumer is monitored to establish shut-down patterns and the program further includes:
logic means for predicting at least one shut-down time at least partially based on the shut-down patterns; and
logic means for downloading content relevant to a gateway screen based on the predicted shut-down time.

1168-10.AM1

CASE NO.: 50P4367
Serial No.: 09/840,326
December 7, 2005
Page 5

PATENT
Filed: April 23, 2001

13. (original) The system of Claim 9, wherein usage by the consumer is monitored to establish request for content patterns and the program further includes:

logic means for predicting at least one future request time based at least partially on the request for content patterns; and

logic means for prompting the consumer to accept content based on the predicted request time.

14. (original) The system of Claim 13, wherein the program further includes:

logic means for downloading content if the consumer accepts the prompt.

15. (previously presented) A method for providing Internet content via an interactive television system, comprising the acts of:

predicting at least one time of usage; and

downloading, to an interactive television, streams of audio-video Internet content relevant to the usage based on the predicted time of usage.

16. (original) The method of Claim 15, further comprising the acts of:

monitoring consumer usage to establish content access patterns;

predicting at least one access time at least partially based on the content access patterns; and
downloading content based on the predicted access time.

17. (original) The method of Claim 15, further comprising the acts of:

monitoring consumer usage to establish start-up patterns;

predicting at least one start-up time at least partially based on the start-up patterns; and
downloading content relevant to a gateway screen based on the predicted start-up time.

18. (original) The method of Claim 15, further comprising the acts of:

1168-10.AMI

CASE NO.: 50P4367
Serial No.: 09/840,326
December 7, 2005
Page 6

PATENT
Filed: April 23, 2001

monitoring consumer usage to establish shut-down patterns;
predicting at least one shut-down time at least partially based on the shut-down patterns; and
downloading content relevant to a gateway screen based on the predicted shut-down time.

19. (original) The method of Claim 15, further comprising the acts of:

monitoring consumer usage to establish request for content patterns;
predicting at least one future request time based at least partially on the request for content patterns;

and

prompting the consumer to accept content based on the predicted request time.

20. (original) The method of Claim 19, further comprising the act of:

if the consumer accepts the prompt, downloading content.

21-24. (canceled).

1168-10.AM1